l	••	•	•						/			•	i
	PATENT	APPLICATI Effec	ION FEE I			TON REC	ORI	<u>'  </u>	10/6	17	982		
	•	CLAIMS /	AS FILED (Colum	•		lynnn 2)		SMALL E	HTITY	OA	OTHE	THAN LENTITY	1
7	OTAL CLAIM	s ,		•				RATE	FEE	7	RATE	FEE	4
F	OR		NUMBER	RFLED	NUMBER EXTRA		ĺ	BASIC FE		OR		_	1
T	OTALCHARGE	ABLE CLAIMS	20 m	inus 20=				X\$ 25=	1	<b>-1</b> ```	-	<del> </del>	-
N	DEPENDENT (	ZAIMS	4 minus 3 =		,					POR	1000	1	-
M	ULTIPLE DEPE	NOENT CLAIM	PRESENT					X100=	<del>                                     </del>	-IOR	X200=	134:	4
	f the difference	a in column 4 is	lose than a			'O' In column 2		+180=	. ·	OR	+360=		
•						COLUMN 2		TOTAL		OR	TOTAL		]
	•	CLAIMS AS / (Column 1)	AMENDE:	U - PART (Colum		(Column 3)	•	SMALL	ENTITY	OR		R THAN ENTITY	[
<	T T	CLAIMS REMAINING		HIGH	<b>ST</b>				ADDI-	1		ADDI-	1
5		AFTER AMENDMENT	-	PREVIO	USLY	PAESENT		RATE	TIONAL : FEE		RATE	TIONAL	1
A INDUSTRIAL A	Total	. 20	Minus	- 20	>			X\$ 25=		ОЯ	X\$50=		1
Ę	Independent	. 4	Minus	- 4	•	• /-	I	X100=		OR	)(200=	<del>                                     </del>	1
_	FIRST PRES	ENTATION OF M	ULTIPLE DE	PENDENT	CLAIM		ŀ				<u> </u>	<del> </del>	1
					٠.		L	+180=	·	OR	+360=	<u> </u>	1
2	3-4-06	(Column 1)		<b>~</b>	- 61	Makana M	<b>A</b>	DOTT. FEE		OR,	VOOIT FEE		1
Ĭ		CLAMS	T :	(Colum	<b>\$1</b>	(Column 3)		<del></del>	ADOI-			ADDI-	Į
		REMAINING AFTER AMENDMENT		PREVIOL PAID F	JSLY	PRESENT EXTRA		RATE	TIÒNAL FEE		RATE	TIONAL	
	Total	• 21	Minus	-2	O)	•4	Γ	X\$ 25±		OR	X\$\$0=	200	İ
	independent	· 6	Minus	<b>201</b> · A	$\mathcal{L}$	-2	r	X100=		OR	X200=	400	Ι΄.
	PARST PRESE	NTATION OF M	ALTIPLE DEF	ENDENT	ZAM		H	400			222	100	· .
7		-8-0 G	10	CCE	7 F	<i>&gt;</i> €.	L	+180= TOTAL		OR	+360=	1120	1 .
	thum!	0-5-06			•		AE	OT FEE L		OR A	DOTT. FEEE	WW.	
7		(Column 1)	<del>i i</del>	(Column		(Column 8)	-		•	-			
		REMAINING AFTER AMENDMENT		PREVIOU PROPORTO	R. SLY	PRESENT EXTRA	1		ADDI- TONAL		RATE	ADDI- TIONAL	
	Total	. 26	Minus	- 21	7	•	1	G 25=	<b>"</b>	<u>"</u> F	X\$50=	<u> </u>	
L	Independent	1//	Minus	- 6		•	-	<del></del>		"" <b> </b> -		790	ga
	FIRST PRESE	VIATION OF MU	LTIPLE DEP	ENDENT C	LAIM		ľ	(100=	<u>/</u> i	DR _	X200=	600	
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